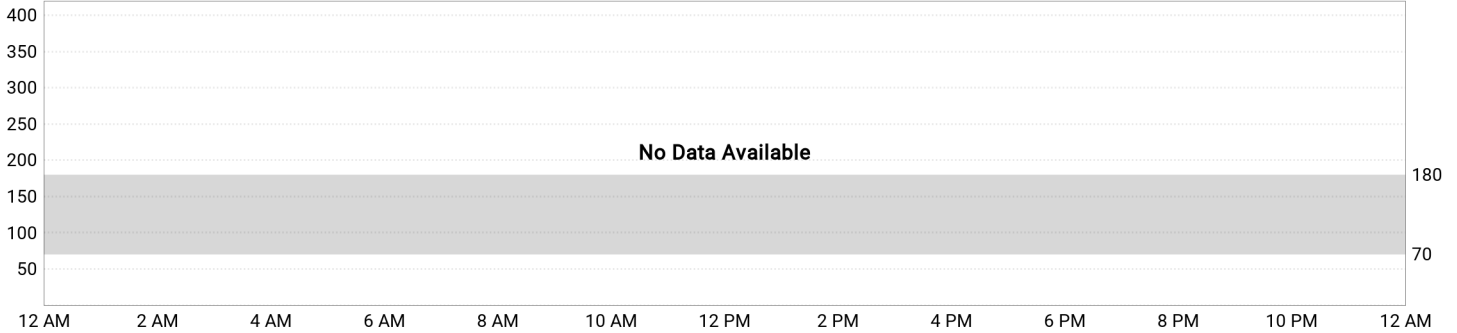


Rapid-acting 15.2U 100%

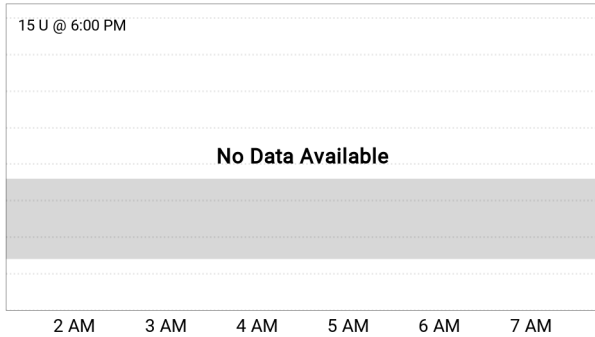
MODAL DAY GLUCOSE



Target BG	100	100	100	100	100	mg/dL
ICR	12.5	10	12	12.5	12.5	g/U
ISF	40	40	40	40	40	mg/dL/U

Max Dose: 10 U Duration of Insulin Action: 4h

LONG-ACTING ASSESSMENT

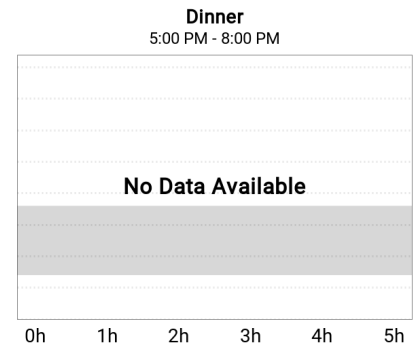
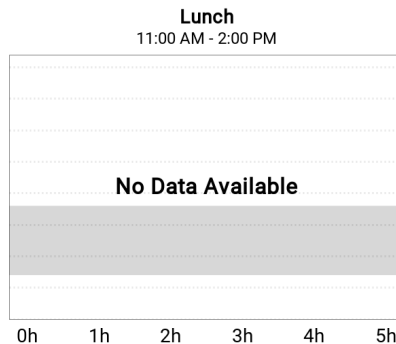
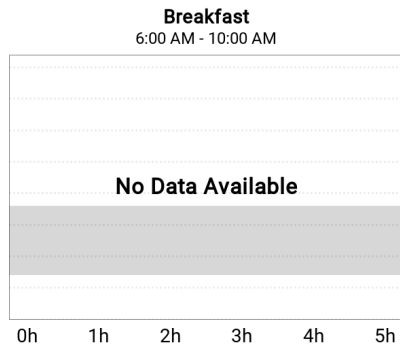


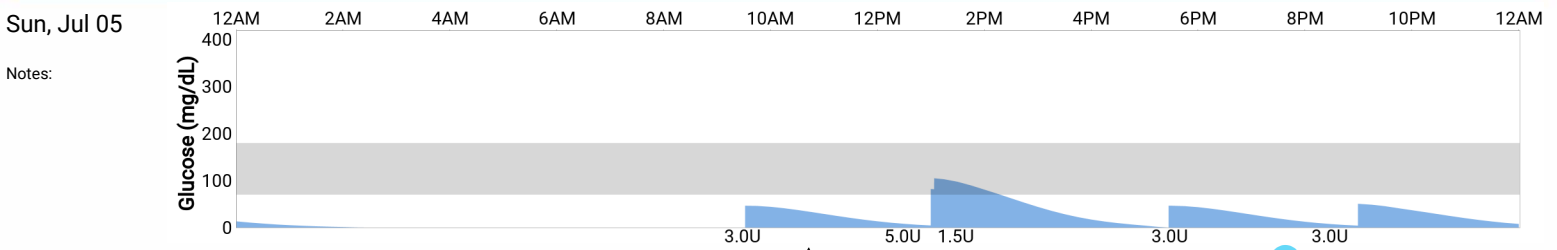
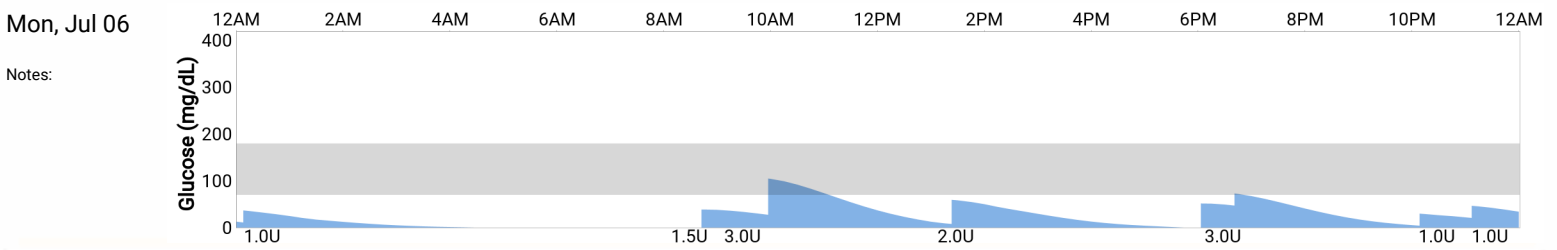
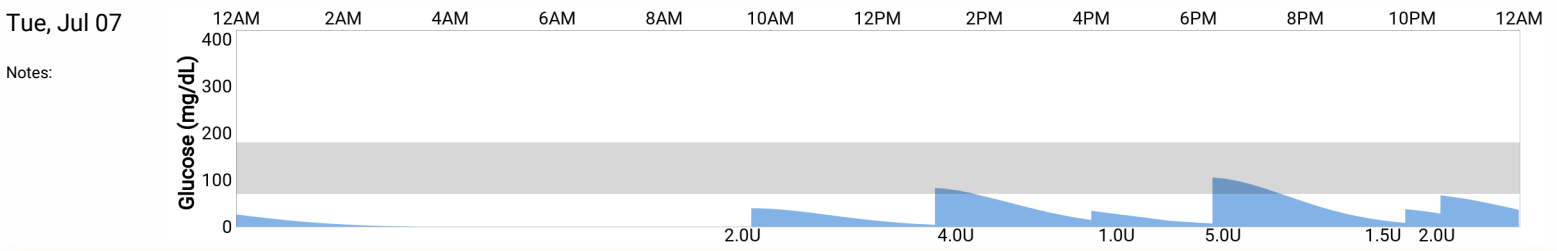
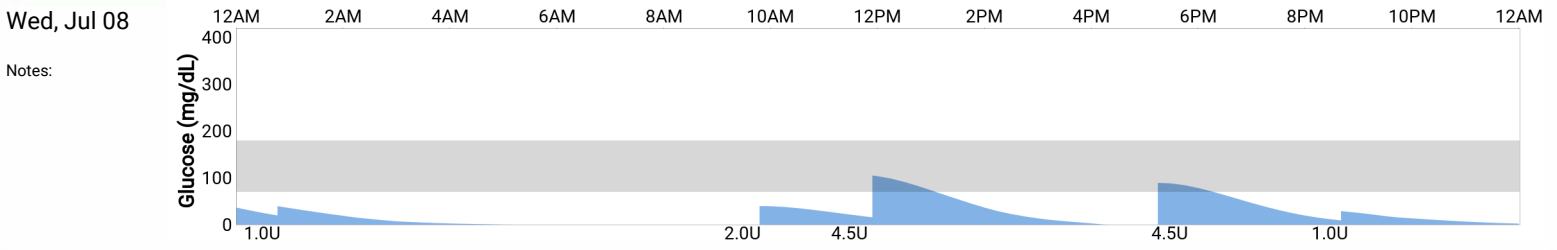
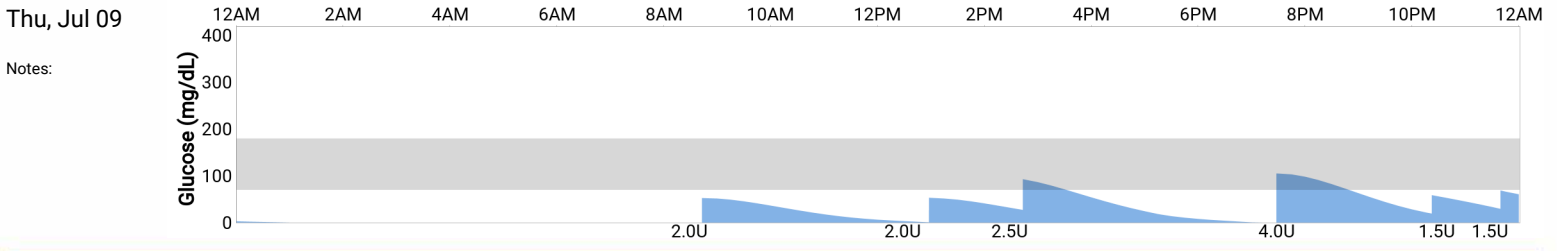
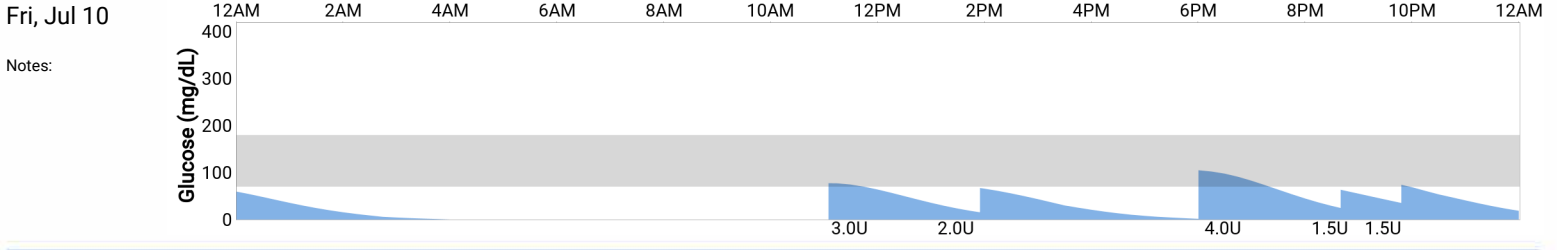
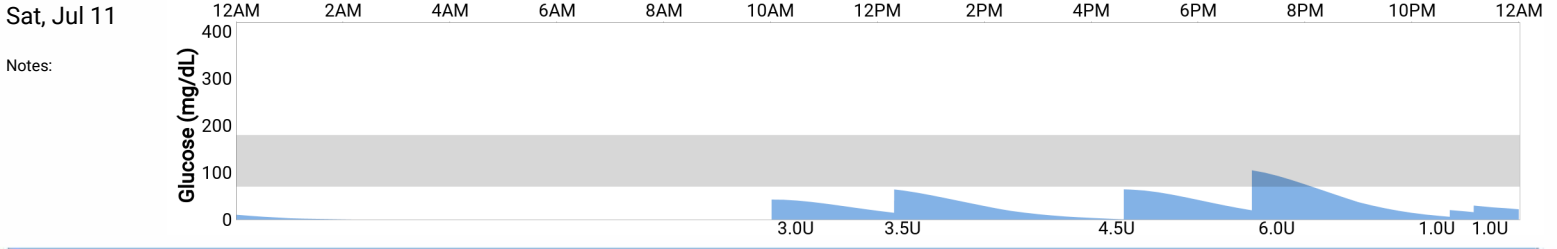
Days Included in Assessment	0 of last 14 days
Average Daily Dose Taken	0 U
Median of All Fasting Glucose	---
# Days with Glucose < 70 mg/dL	0
Days with Bedtime and Fasting Glucose	0 of last 14 days
Median Bedtime to Fasting (Change)	No bedtime and fasting pairs

Note: Days with overnight boluses are excluded.

- ▲ Rising fasting glucose of 30 mg/dL or more may indicate long-acting dose should be increased.
- ▼ Falling fasting glucose of 30 mg/dL or more or days with glucose < 70 mg/dL may indicate long-acting dose should be decreased.

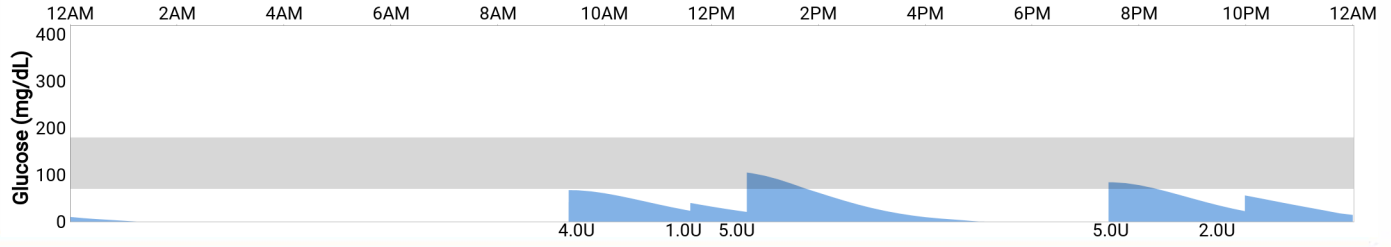
MEAL ASSESSMENT





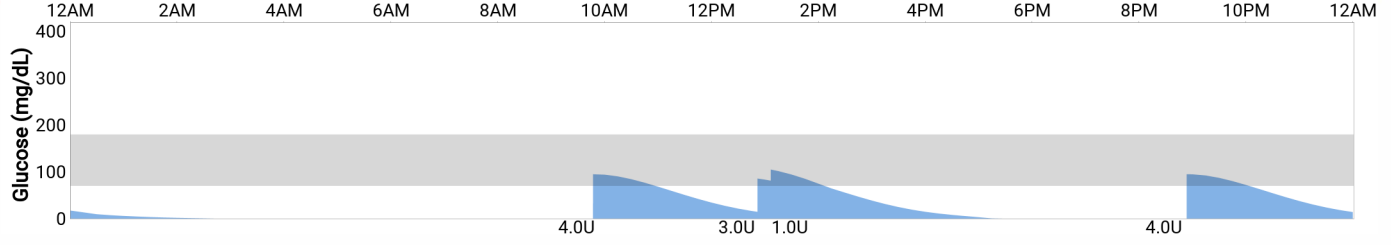
Sat, Jul 04

Notes:



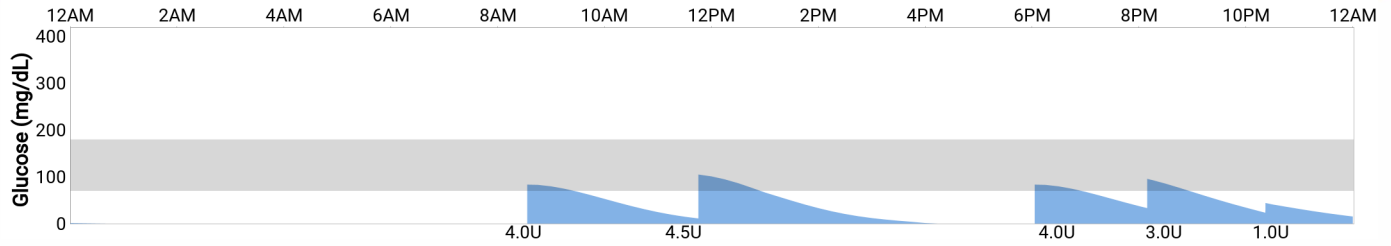
Fri, Jul 03

Notes:



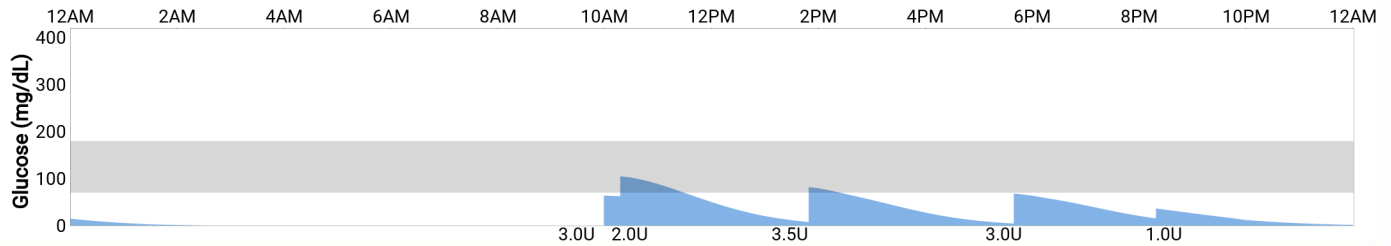
Thu, Jul 02

Notes:



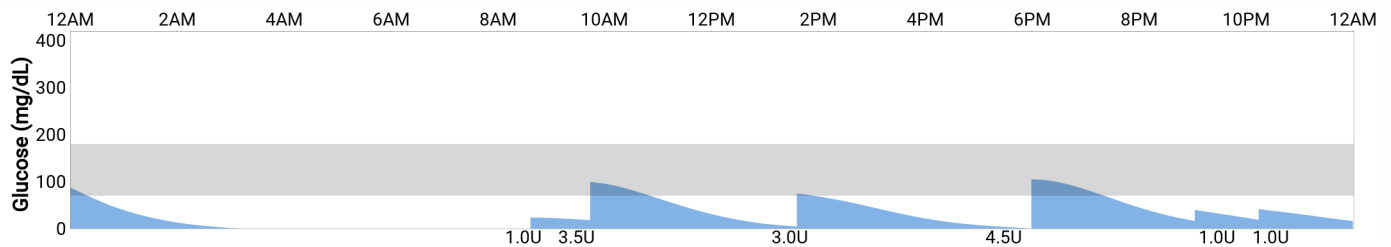
Wed, Jul 01

Notes:



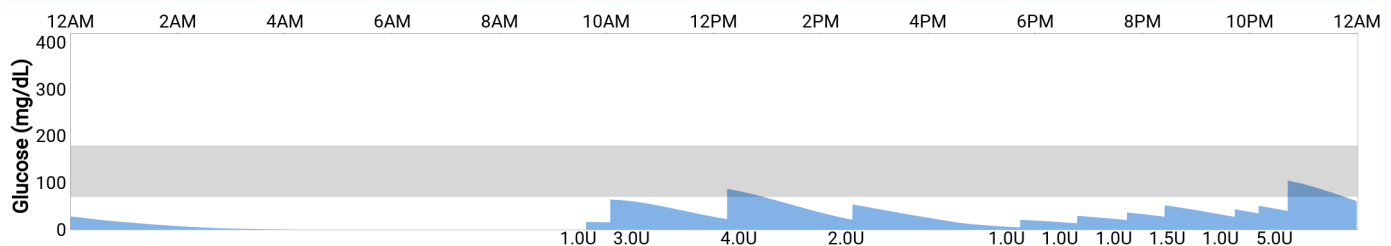
Tue, Jun 30

Notes:



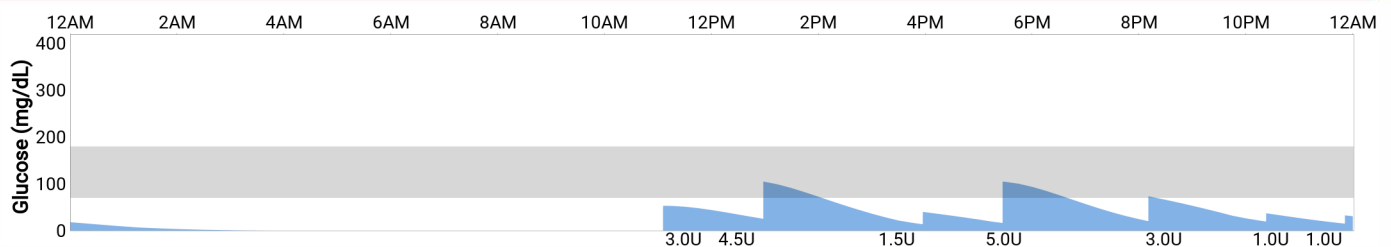
Mon, Jun 29

Notes:



Sun, Jun 28

Notes:



◆ - glucose value ■ - carbohydrates ■ - active insulin ◆ - calculator override ✓ - dosed as advised (+/- 0.5U) ● - long-acting dose